

Dressée par M. Minard, Inspecteur Général des Ponts et Chaussées en retraite Paris, le 20 Novembre 1869.

Les nombres d'hommes présents sont représentés par les largeurs des zones colorées à raison d'un millimètre pour dix mille hommes; ils sont de plus écrits en travers des zones. Le rouge désigne les hommes qui entrent en Russie, le noir ceux qui en sortent. — Les renseignements qui ont servi à dresser la carte ont été puisés dans les ouvrages de M. M. Chiers, de Ségur, de Fezensac, de Chambray et le journal inédit de Jacob, pharmacien de l'Armée depuis le 28 Octobre. Pour mieux faire juger à l'œil la diminution de l'armée, j'ai supposé que les corps du Prince Jérôme et du Maréchal Davout qui avaient été détachés sur Minsk et Mohilow et ont rejoint vers Orscha et Witebsk, avaient toujours marché avec l'armée.

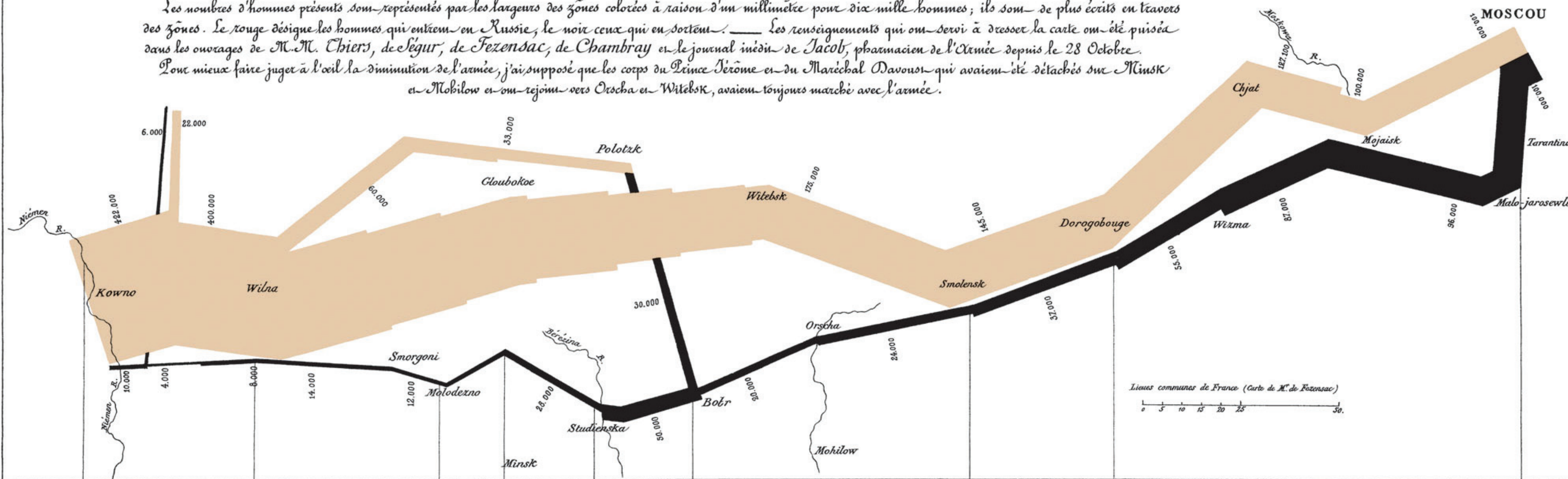
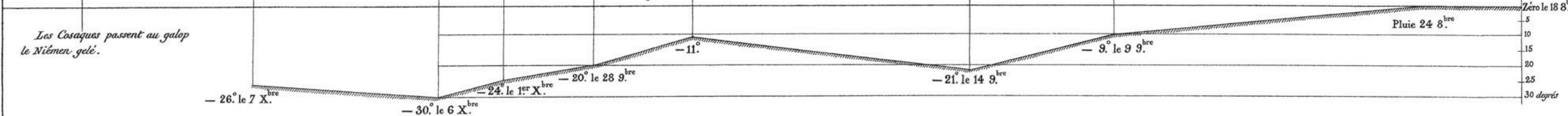
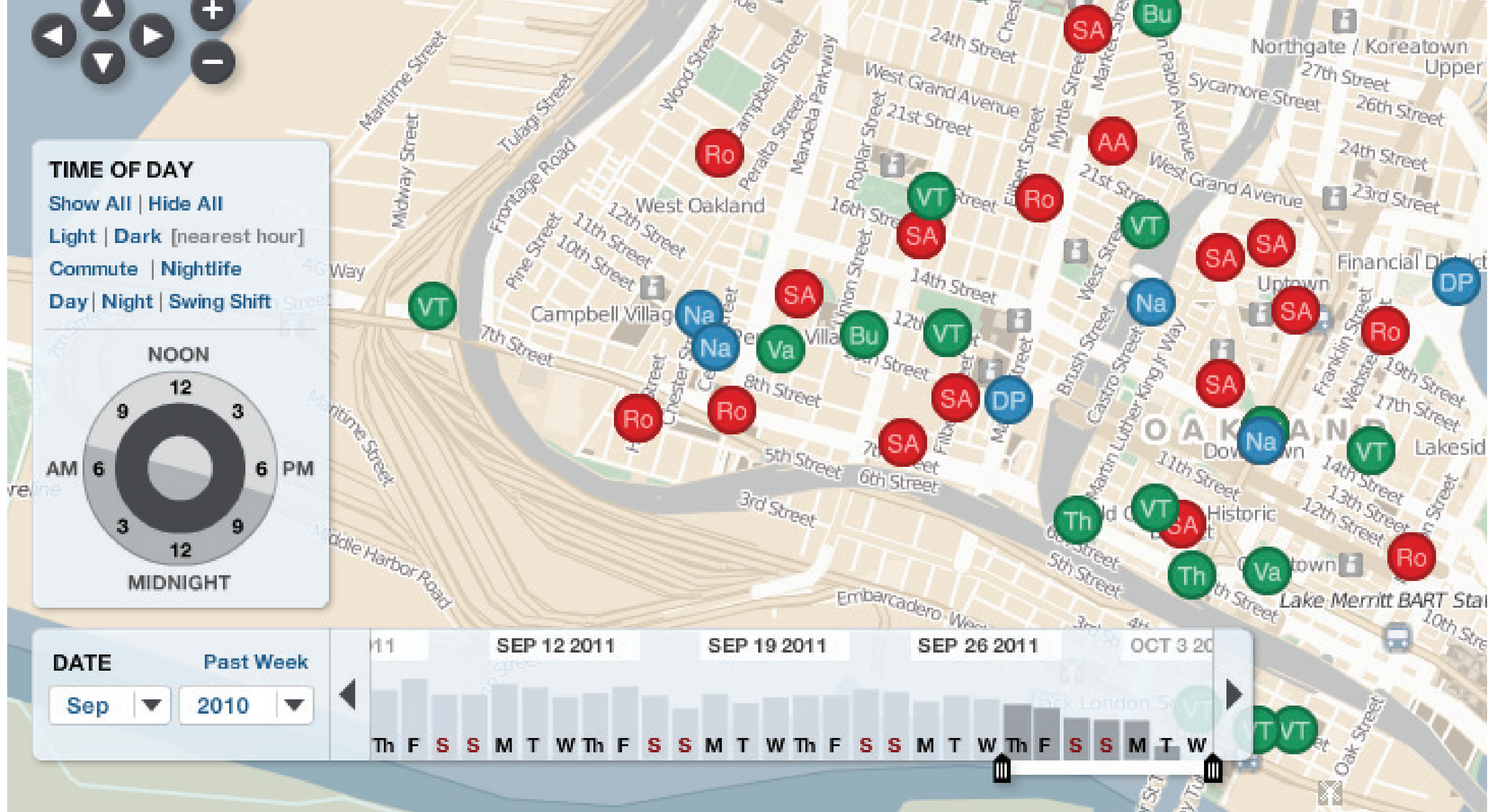


TABLEAU GRAPHIQUE de la température en degrés du thermomètre de Réaumur au dessous de zéro.



Autog. par Regnier, 8. Pas. 5^{te} Marie 5^{te} G^{ain} à Paris.

Imp. Lith. Regnier et Dourdet



Oakland Crimespotting (2007)
<http://oakland.crimespotting.org>

[illegible]

New Chart of History (1769)

Joseph Priestly

Timeline of Systematic Data and the Development of Computable Knowledge



20,000 BC – 0

0 – 1599

1600 – 1799

1800 – 1899

1900 – 1959

1960 – 2010

1960

1970

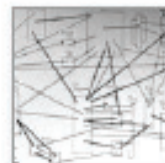
1980

1990

2000

2010

1960



1960: Hypertext

Imagining connectivity in the world's knowledge

The concept of links between documents begin to be discussed as a paradigm for organizing textual material and knowledge.



1963: ZIP Codes

ZIP (Zoning Improvement Plan) codes are introduced by the US Post Office.



1960: Full-Text Search

Finding text without an index

The first full-text searching of documents by computer is demonstrated.



1964: Abramowitz and Stegun

Collecting mathematical functions

The National Bureau of Standards (now NIST) publishes tables and properties of many higher mathematical functions



1960: Medical Subject Headings (MeSH)

Organizing the world's medical knowledge

The first version of the MeSH medical lexicon goes into use.

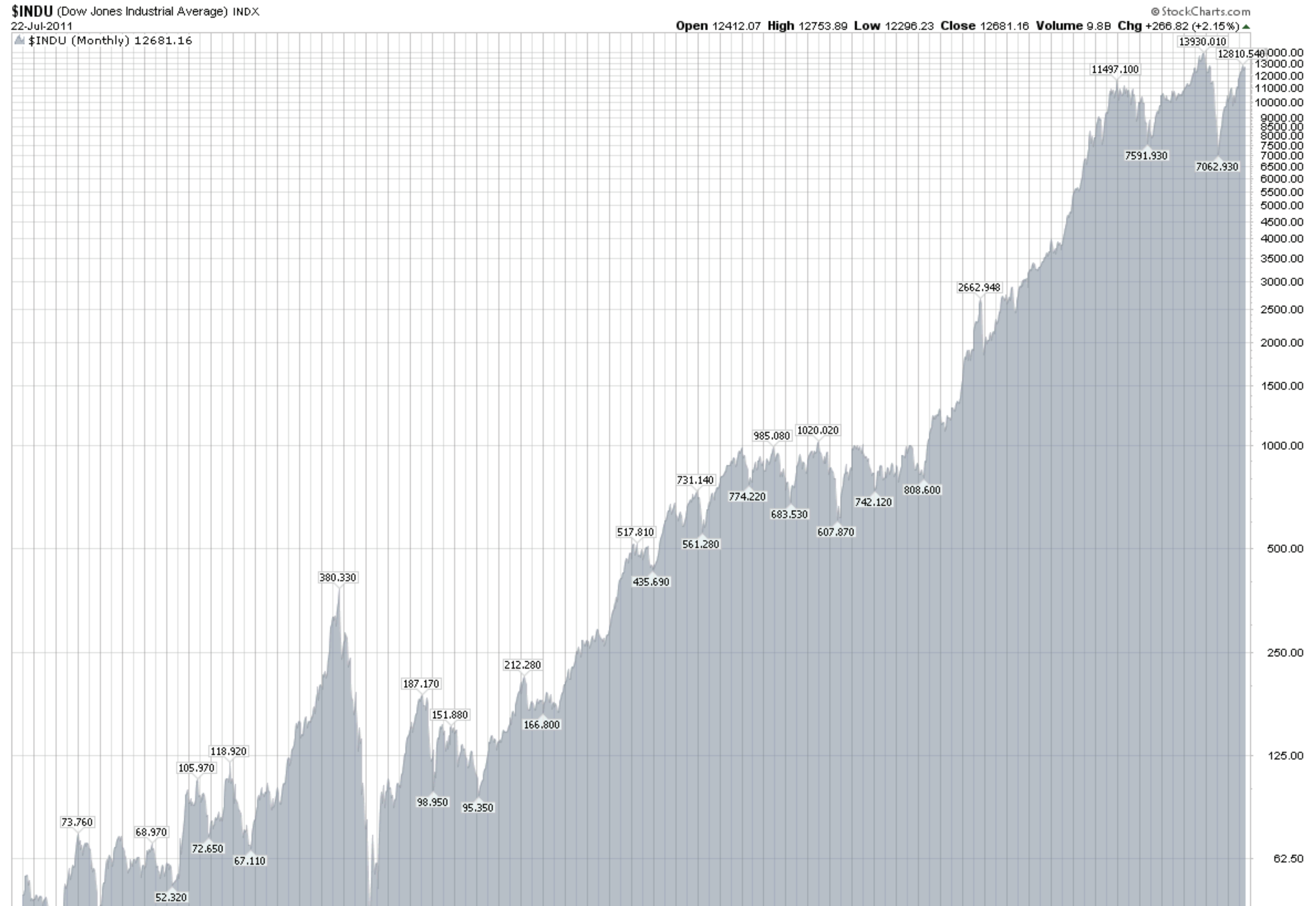


1966: Freedom of Information Act

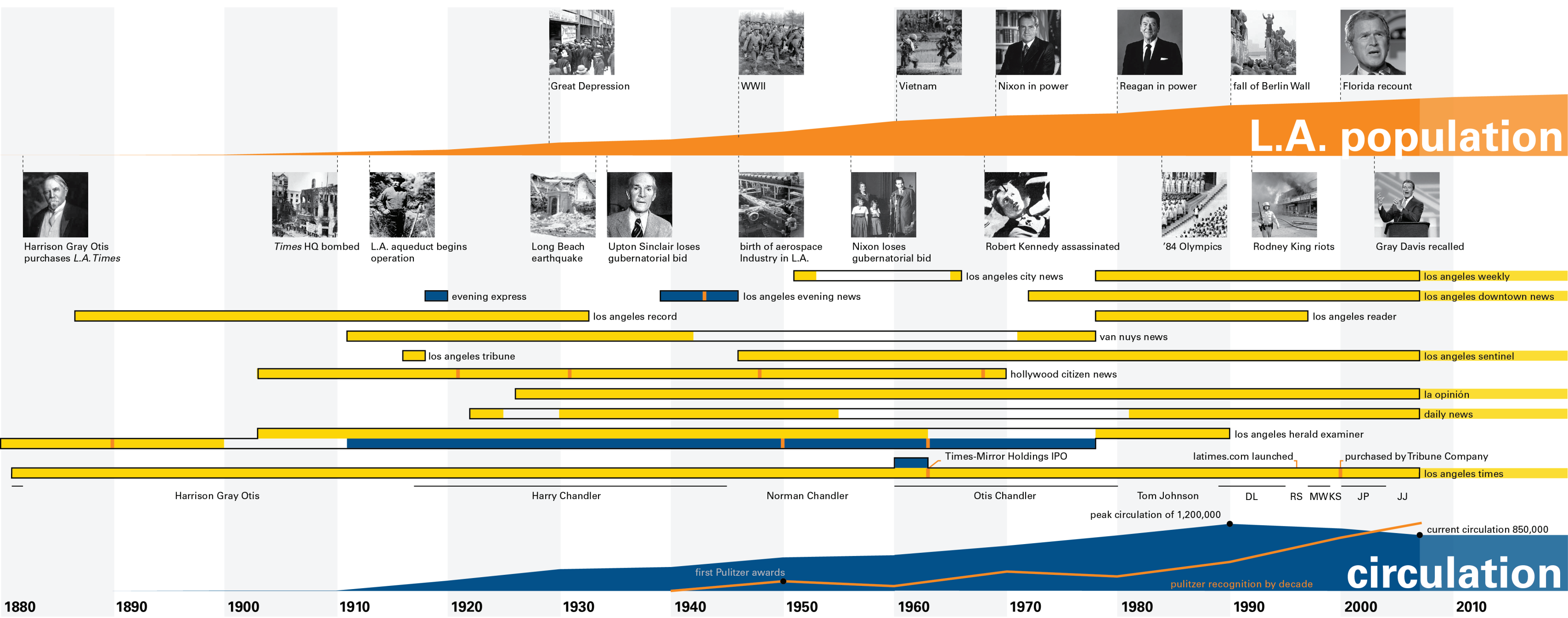
US President **Lyndon Johnson** signs the act into law, mandating public access to government records.



<http://corporate.morningstar.com/ca/asp/subject.aspx?xmlfile=6775.xml>



Dow Jones Industrial Average (1900 - Present Monthly)



History of the Los Angeles Times

How Americans Spend Their Day

The [American Time Use Survey](#) measures how people spend their day. Participants, aged 15 or older, keep track of everything they do for a day and are then interviewed over telephone. Based on responses from thousands between 2005 and 2009, this shows estimates for the percentage of people spending time sleeping, eating, etc during the hours of the day. [Read more...](#)

140

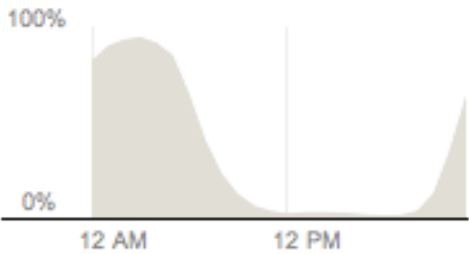
Tweet

Everyone

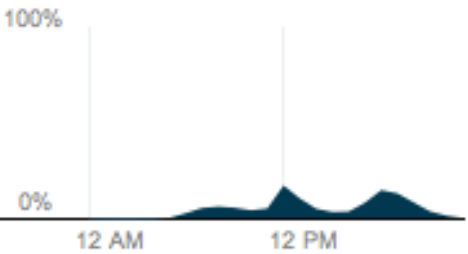
The essentials — sleeping, eating, and working — take up the better part of the day, often ended with watching television.

Everyone	Age 15 to 19	With children
Men	18 and over	Children under 3
Women	75 and over	No children

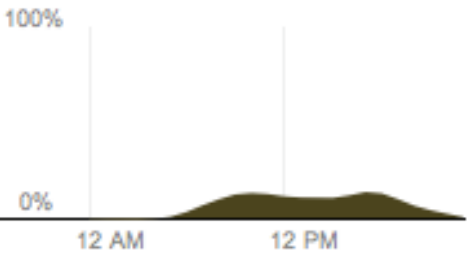
Sleeping



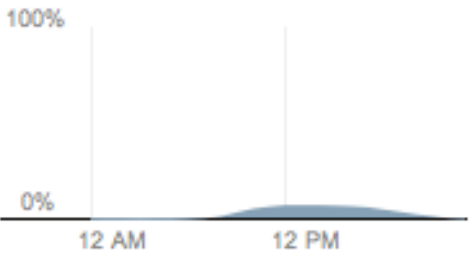
Eating and drinking



Household activities



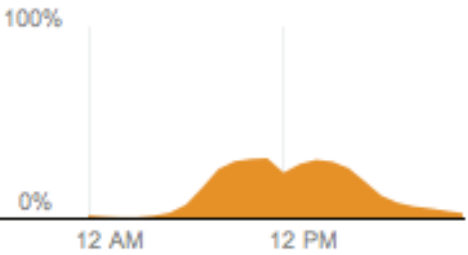
Shopping



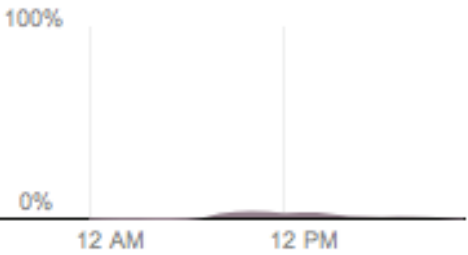
Family care



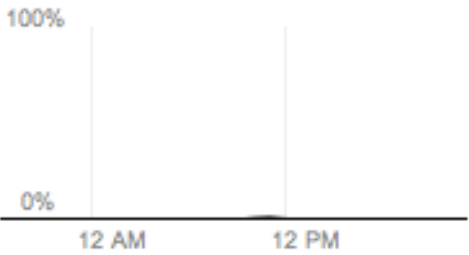
Working



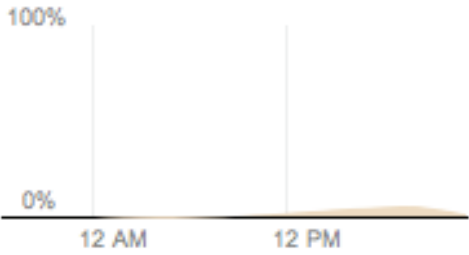
Education



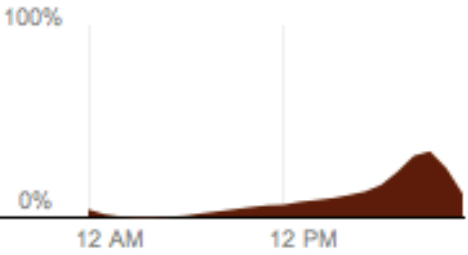
Religious activities



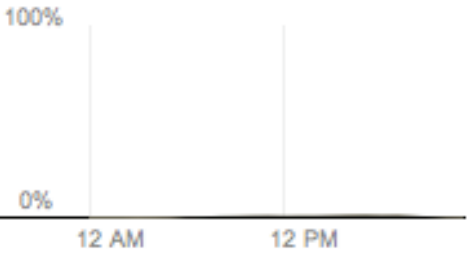
Socializing



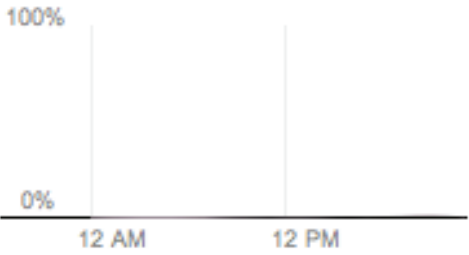
Watching television



Sports and recreation



Correspondence



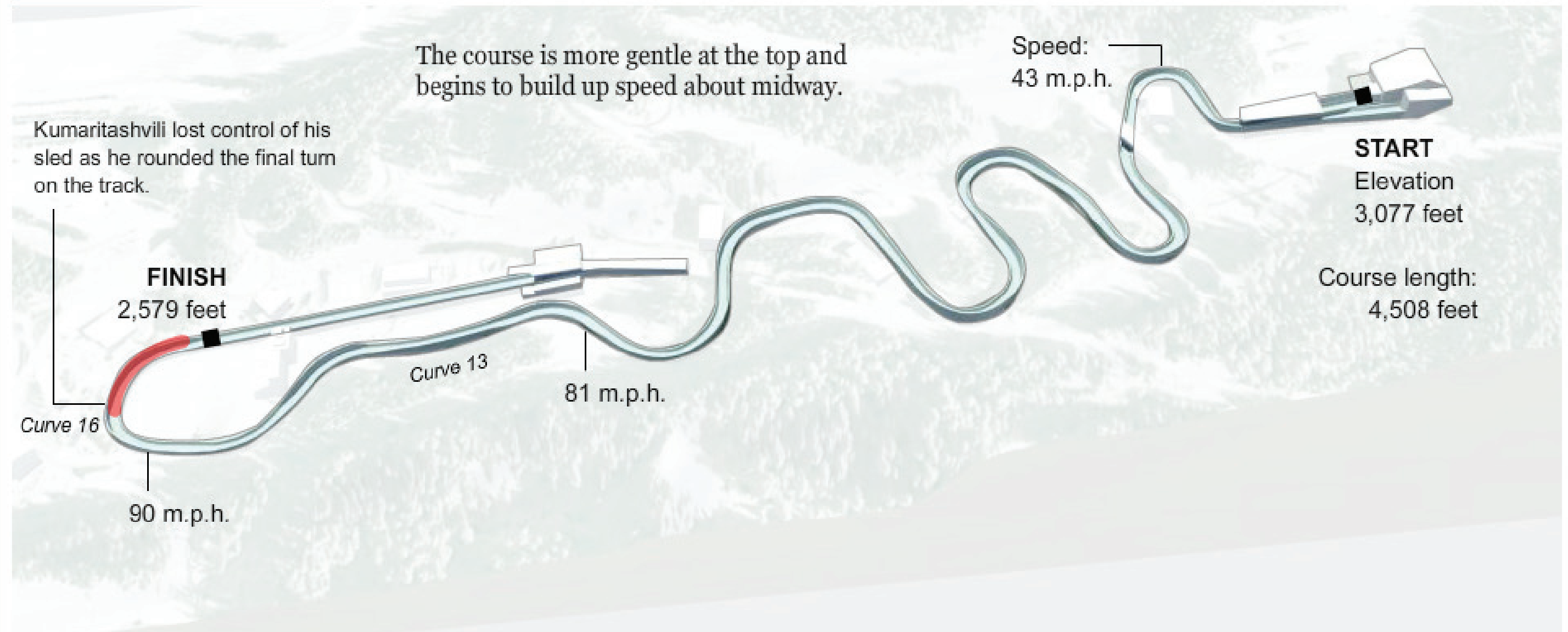
How Do Americans Spend Their Days?
<http://projects.flowingdata.com/timeuse>

Published: February 12, 2010

Luge Crash at the Olympics

Nodar Kumaritashvili, a luge athlete, was killed during a training run Friday on the Olympic track, which is the fastest in the world. [Related Article »](#)

1 2 3 4 5 6 7 8 [NEXT ►](#)



By THE NEW YORK TIMES | [Send Feedback](#)

Satellite image by Digital Globe; photographs from NBC/IOC Media Broadcast and Peter Parks/Agence France Presse/Getty Images

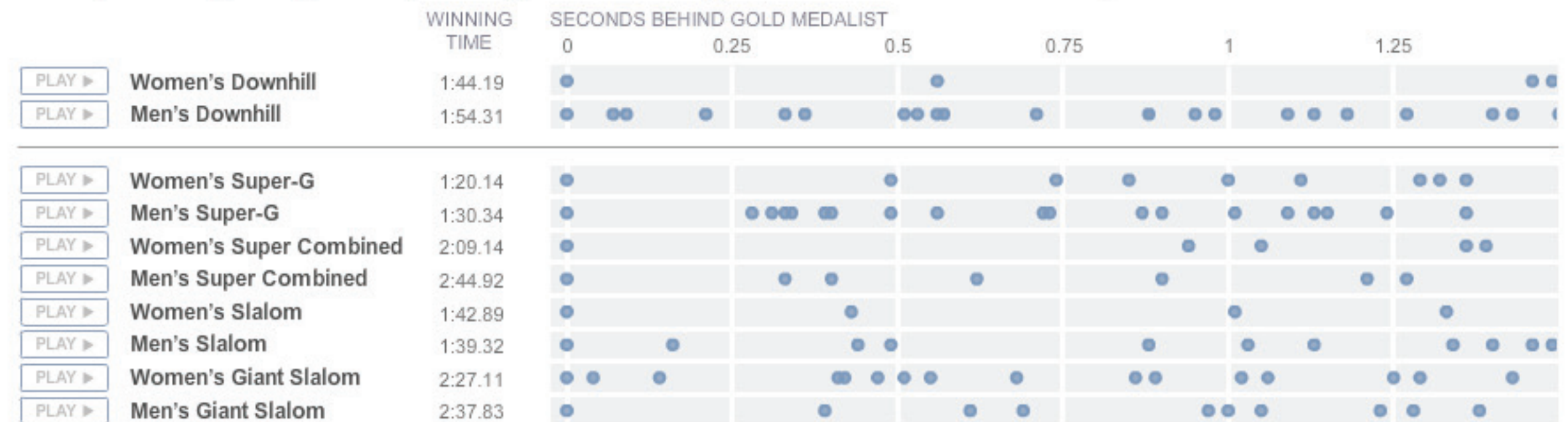
Luge Crash at the Olympics (2010)

The New York Times Graphics Department – <http://www.nytimes.com/interactive/2010/02/12/sports/olympics/LUGEDEATH.html>



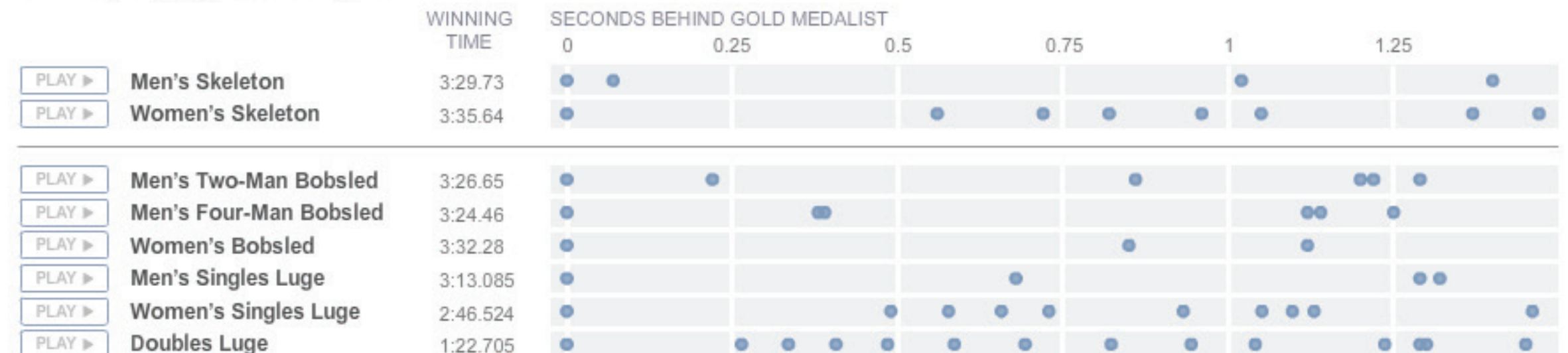
Alpine skiing

The women's downhill course was extremely tiring, and, because it was more challenging than the men's course, it ended up separating the skiers by much larger margins. This pattern appears in the two speed events: the downhill and the super-G.



Skeleton, Bobsled and Luge

In percentage terms, the men's skeleton had one of the tightest finishes in Vancouver, with only .07 of a second separating the top two finishers across a three-and-a-half-minute run. But the difficult track produced speeds higher than expected, and many sliding events had relatively large gaps between gold and silver.



Fractions of a Second: An Olympic Musical (2010)

The New York Times Graphics Department – <http://www.nytimes.com/interactive/2010/02/26/sports/olympics/20100226-olysymphony.html>

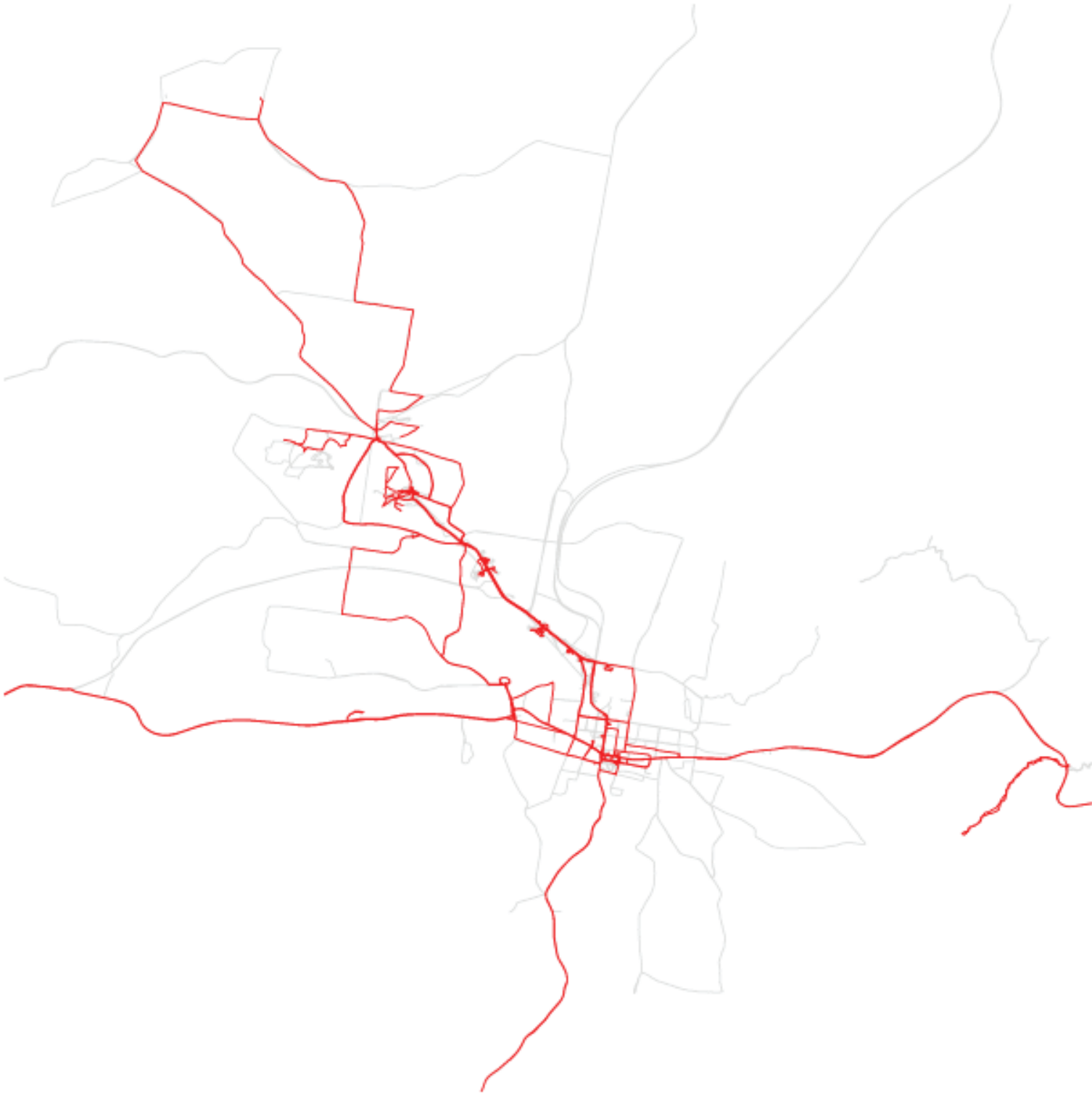
ATLAS OF THE HABITUAL

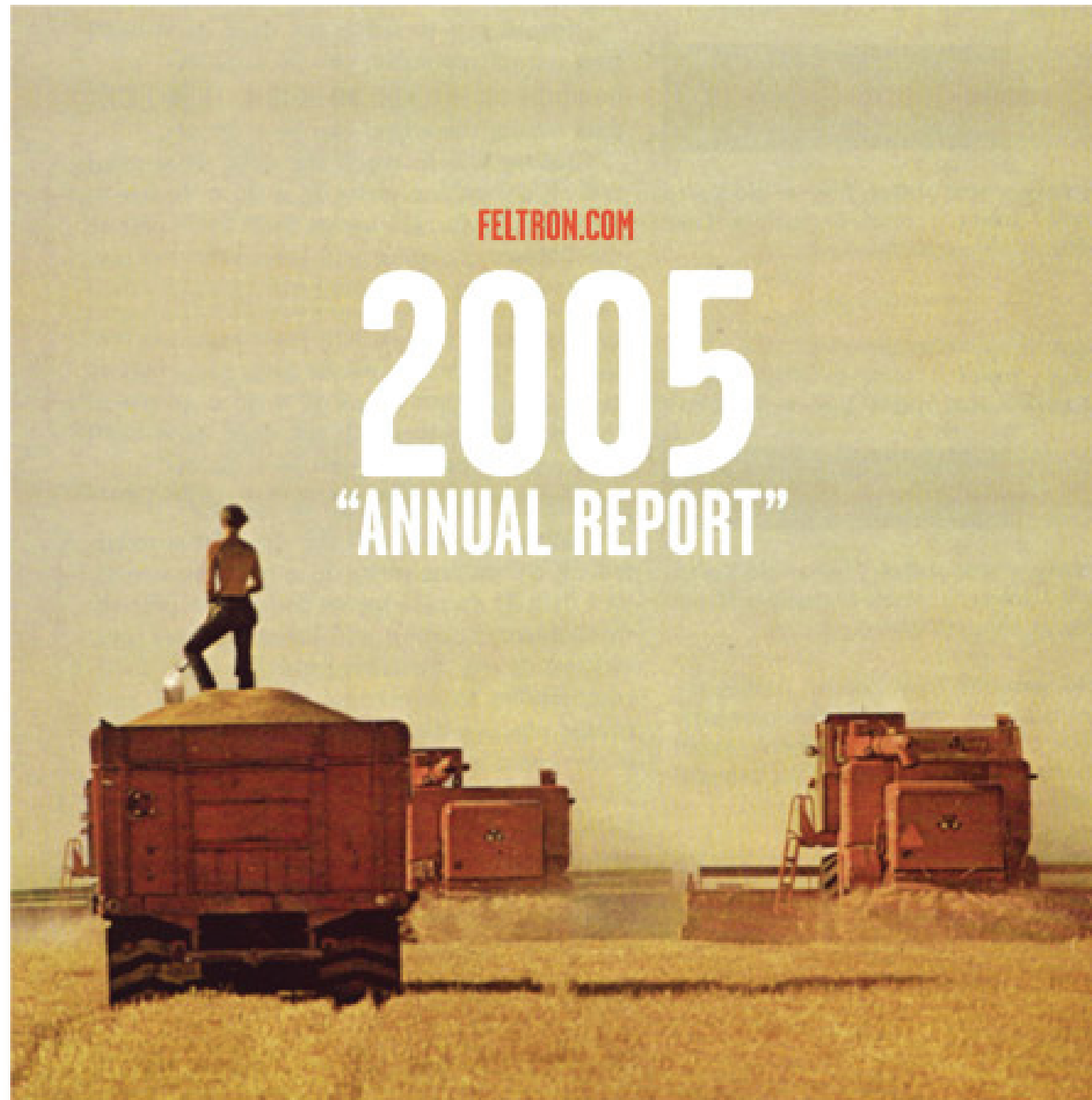
All paths from October, 2010. Total distance on map: 387.0 miles

Project Statement

Commuting	August
Eating	September
Drinking	October
5:27pm	November
Exploring	December
Photography	January
Skiing	February
XC skiing	March
Hiking	Weekends
Bike riding	Weekdays
"The Suburbs"	TGIF
On lunch	US holidays
In the news	New moon
Running errands	Full moon
Winter boots	First 50 days
Rain	Last 50 days
Snow	Kate
Weak Signal	Sarah
Blue hoodie	Zannah
Dirty underwear	Sam
Forgetting something	Austin
Unpleasantries	Carrie
I thought this was Vermont	Cora
Tour guide	Chris
Walking the dog	Dale
Reliving the breakup	Parents
Dating	College friends
Escaping to the city	Meeting new people
Major roads	60+ maps and counting...
Superfund sites	
Within the city limits	
Outside the city limits	

Tim Clark 2010-11





Feltron Annual Reports (2005-)
<http://feltron.com>